UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0620 CHEMISTRY

0620/32

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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|---|--------|------------------------|---|--------------------|----------------------------------|--|--|
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| 1 | (a) | neon doe fluorine a | neon has full outer shell / energy level / valency shell / octet / 8 (electrons) in outer shell neon does not need to lose or gain electrons; [1] fluorine atoms have 7 electrons / needs 1 to fill / has incomplete shell / forms bonds with other fluorine atoms / fluorine (atoms) form covalent bonds / shares electrons; [1] | | | | |
| | (b) | atomic n | umber / proton number / number of protons (in one | atom); | [1] | | |
| | (c) | molecule strong bo | termolecular (or between molecules) forces / Vest / low amount of energy required to break bonds bonds don't break / covalent bonds don't break / (un atoms don't break; | etween molecule | <u>s</u> ; [1] | | |
| | (d) | | nding pair on each nitrogen atom; ns between nitrogen atoms; | | [1] [1] | | |
| 2 | (a) | between rings; | ces between layers or between (hexagonal) rings (hexagonal) rings / Van der Waals forces betweengs) slip/slide (over each other) / move over each other) | n layers or betwe | | | |
| | (b) | all bonds four othe | onds (between atoms) / covalent bonds (between at are covalent/strong / each atom covalently bonders / bonds are directional / (atoms are arranged) tet carbon has four bonds | ed / carbon (atom | [1] ns) is bonded to [1] | | |
| | (c) | diamond | has delocalised / mobile / free electrons; (outer shell) electrons used / fixed / localised in bo e electrons / no free electrons; | nding / no deloca | [1] ilised electrons / [1] | | |
| 3 | (a) | non-biod | easily form different shapes / easily moulded / bendegradable / unreactive / don't corrode / prevent conng metal) / water resistant / waterproof; | • | | | |
| | (b) | prevent | appearance / decorative / makes appearance shiny corrosion / rusting / protect steel / chromium wil / chromium protected by an oxide layer; | | [1] chromium is not [1] | | |
| | (c) | strength | sity / light / protected by oxide layer / no need to / strong;; any two yh strength to weight ratio = 2 | paint / resists co | orrosion / (high) [2] | | |
| | (d) | malleable | t / withstands high temperature / good conducto e / ductile / resists corrosion / good appearance / o e.g. does not react with food or water or acid or air | unreactive (or ex | | | |

| Page 3 | | 3 | Mark Scheme: Teachers' version | Syllabus | Paper |
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| | | | IGCSE – May/June 2012 | 0620 | 32 |
| | orı | movin | positive ions / cations / metal ions and sea of electrong electrons; n between positive ions and electrons; | ns / delocalised o | r free or mobile [1] [1] |
| 4 | (a) (i) | oxyg carb | gen; oon dioxide / fluorine / carbon monoxide; | | [1] [1] |
| | (ii) | 800/ impr | rease mpt (of alumina/ Al_2O_3) / lower (operating) tem/1000 (°C) / reduce energy (accept heat or electrical) rove conductivity / dissolves the Al_2O_3 / acts as so e conduct / to conduct electricity / making ions free t | requirement; olvent; (allow: ma | [1] |
| | (iii) | | $ m O_3$ (accept alumina) reacts / dissolves / forms a salt a $ m O_3$ removed by) filtration / centrifugation / decantation | | ralised; [1] |
| | (b) (i) | chlo inco men hydr or in men one solu | trolysis / electrolyte / electrodes / anode / cathode / erine formed at anode (positive electrode); (note: carrect equation with Cl_2 as the only substance on ationed.) rogen formed at cathode (negative electrode); (note incorrect equation with H_2 as the only substance on ationed.) correct half equation either $2Cl^- \rightarrow Cl_2 + 2e$ or $2H^+$ tion remaining contains Na^+ and OH^- / sodium and roxide left behind/remains in solution; | the awarded from the right as longer than the awarded the right as longer $+2e \rightarrow H_2$ | g as anode is [1] I from a correct g as cathode is [1] [1] |
| | | eleccchloincomensodiwith one (accomensodiwhee) when sodi | e: if a mercury cathode is specified trolysis / electrolyte / electrodes / anode / cathode / erine formed at anode (positive electrode); (note: carrect equation with Cl_2 as the only substance on ationed.) um formed at cathode; (note: can be awarded from Na as the only substance on the right as long as carcorrect half equation at anode i.e. $2Cl^- \rightarrow Cl_2 + 2c$ cept: equivalent with NaHg amalgam) DH/sodium hydroxide is formed by sodium/sodium madded to water; e: award the fourth and fifth mark if correct equal um or sodium mercury amalgam reacting with water $(Hg) + 2H_2O \rightarrow 2NaOH + H_2 + (2Hg)$ | an be awarded from the right as long and a correct or incomplet thode is mentioned as a cathode a correct amalgam tion given for rea | g as anode is [1] orrect equation ed.) [1] $Na^+ + e \rightarrow Na$ [1] reacting with or [1] |
| | (ii) | ener Cl ₂ / purif mak | H / hydrogen and making ammonia / making margy source / cryogenics / welding; 'Cl / chlorine and (making) bleach / water treatmer fication / swimming pools / making solvents / making disinfectants / making hydrochloric acid / HCl / cticides; | nt / kill bacteria (ir king PVC / makin | [1] n water) / water ng weed killer / |

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| 5 | (a) | (i) | | ect -O- linkage; ect unit and continuation -O-□- (minimum); | | [1] [1] |
| | | (ii) | any | name or correct formula of a (strong) acid / H⁺; | | [1] |
| | | (iii) | cont | ain carbon hydrogen and oxygen /C, H and O; | | [1] |
| | (b) | (i) | gluc | ose → ethanol + carbon dioxide | | [1] |
| | | (ii) | • | st is catalyst / provides enzymes / speeds up reactions to cells grow / multiply / reproduce / undergo budding | | out yeast; [1] [1] |
| | | (iii) | enzy not: redu | or high temperature would kill yeast (cells) / head mes; enzyme killed / denatures yeast aces rate of reaction / slows reaction / (yeast or ealyst / stops reaction / no more product; | | [1] |
| | (c) | (i) | prev | Id produce carbon dioxide or carboxylic or organic rent aerobic respiration / so products are not oxidis oxygen; | , , , | . , |
| | | (ii) | crack (met redu dispo | il fuels have a reduced need / conserved / no no king hydrocarbons to make methane no longer requitane) is renewable / carbon neutral; ace pollution of water or sea / prevents visual polosal or accumulation (accept: any methods of water cled; any two | uired; lution / prevents | need for waste |
| 6 | (a) | (i) | A C | D B | | [1] |
| | | (ii) | incre rate B is or B is | ed (or rate) increases as <u>concentration</u> increases / eases; or speed or time depends on (concentration) of H ⁺ of slow because propanoic acid is weak or doesn't distribute slow because HC1 and H ₂ SO ₄ are stronger or panoic; | or hydrogen ions; sociate or weakly | [1] [1] ionises; |
| | | | D slo A is alrea | ower than C because C is more concentrated than I fast because H ⁺ concentration high (note : this work ady awarded) / H ₂ SO ₄ is diprotic or dibasic or 2H ⁺ ; is inversely proportional to rate / owtte / ORA; | • | [1] |

| Page 5 | | Mark Scheme: Teachers' version | Syllabus | Paper |
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| | | IGCSE – May/June 2012 | 0620 | 32 |
| <u>pa</u> m ch in pi m oi ca m | crease articles articles articles articles are crease are contracted articles are contracted articles are art | e temperature / heat (the mixture); s/molecules/ions have more energy or move successful) collisions / more particles with Ea; 2: e surface area / decrease particle size / us crush the magnesium; ollisions / more particles exposed to reaction; ; uccessful) collisions; | | |
| (a) (i) |) san | $_2$ / H_2 C ne ratio of C:H (atoms) / all cancel to CH_2 / E | | max a is C _n H _{2n} / sa |
| (b) (i) |) proj | o of atoms or elements (in the compound) / C panoic / propionic (acid); anoic / acetic (acid); | | |
| (ii) | | nula of ethene / but-2-ene / any symmetrical | alkene; | |
| (c) (i) |) CH | ₃CH(Br)CH₂Br | | |
| (ii) |) CH | 3CH(OH)CH3 / CH3CH2CH2OH / C3H7OH | | |
| (d) | | | | |
| | -[| -CH ₂ —CH] _n CH ₃ | | |
| CC | orrect i | unit; | | |

(e) if C₅H₁₀ is given award 3 marks;;; if C₁₀H₂₀ is given award 2 marks;; if 1:7.5:5 / 2:15:10 is given award 2 marks;;

in all other cases a mark can be awarded for moles of O_2 (= 2.4/32 =) 0.075 **AND** moles of O_2 (= 2.2/44 =) 0.05;

 $2C_5H_{10} + 15O_2 \rightarrow 10CO_2 + 10H_2O$ [1] **accept**: multiples including fractions

[3]

allow: ecf for correct equation from any incorrect alkene

| Pa | age 6 | Mark Scheme: Teachers' version | Syllabus | Paper |
|-----|-----------------------------------|--|----------|----------------------------------|
| | | IGCSE – May/June 2012 | 0620 | 32 |
| (a) | proton de | onor; | | [′ |
| (b) | add Univ | ncentrations of both (solutions); ersal indicator / determine pH / pH paper; ne has lower pH / ORA; | | [[[|
| | equal co measure | ncentration of both (solutions); conductivity of aqueous ethylamine and sodium hy ne will have low <u>er</u> conductivity / sodium hydroxide v | | [[onductivity; [|
| (c) | add stror warm / h | ng(er) base / NaOH / KOH; eat; | | [[' |
| (d) | (ethylam hydroxid or | ine forms) hydroxide <u>ions</u> / OH ⁻ (in water); e <u>ions</u> / OH ⁻ reacts with iron(III) <u>ions</u> / Fe ³⁺ ; | | [' |
| | iron(III) h | hydroxide / $Fe(OH)_3$ (forms as a brown precipitate); alanced or unbalanced ionic equation i.e. Fe^{3+} + | | [/ H) ₃ scores bot |